L Number	Hits	Search Text	DB	Time stamp
1	860	370/535.ccls.	USPAT;	2004/04/12 10:36
			US-PGPUB;	
1	· 1		EPO; JPO;	
			DERWENT.	
2	40	370/535.ccls. AND ((optimal OR desir\$ OR	USPAT;	2004/04/12 11:13
	l I	efficien\$ OR best) ADJ (transmission OR	US-PGPUB;	
]	į i	bandwidth OR (bit ADJ rate) OR bit-rate))	EPO; JPO; DERWENT	
3	53	370/477.ccls. AND ((optimal OR desir\$ OR	USPAT;	2004/04/12 11:41
1		efficien\$ OR best) ADJ (transmission OR	US-PGPUB;	
	l I	bandwidth OR (bit ADJ rate) OR bit-rate))	EPO; JPO;	
	1		DERWENT	
4	186	370/468.ccls. AND ((optimal OR desir\$ OR	USPAT;	2004/04/12 12:53
		efficien\$ OR best) ADJ (transmission OR	US-PGPUB;	
		bandwidth OR (bit ADJ rate) OR bit-rate))	EPO; JPO; DERWENT	
5	0	370/308.ccls. AND ((optimal OR desir\$ OR	USPAT;	2004/04/12 12:54
		efficien\$ OR best) ADJ (transmission OR	US-PGPUB;	12.54
	·	bandwidth OR (bit ADJ rate) OR bit-rate))	EPO; JPO;	
	_	270/052	DERWENT	
6	⁷	370/253.ccls. AND ((optimal OR desir\$ OR	USPAT;	2004/04/12 12:56
		efficien\$ OR best) ADJ (transmission OR bandwidth OR (bit ADJ rate) OR bit-rate))	US-PGPUB;	
1		,	EPO; JPO; DERWENT	
7	86	370/252.ccls. AND ((optimal OR desir\$ OR	USPAT;	2004/04/12 13:35
		efficien\$ OR best) ADJ (transmission OR	US-PGPUB;	
1		bandwidth OR (bit ADJ rate) OR bit-rate))	EPO; JPO;	*
	1200-	((ontinol OD desire) OD CCC (A continol	DERWENT	2004/04/22 22 21
8	13905	((optimal OR desir\$ OR efficien\$ OR best) ADJ (transmission OR bandwidth OR (bit ADJ	USPAT;	2004/04/12 13:36
		rate) OR bit-rate))	US-PGPUB; EPO; JPO;	.
		·	DERWENT	
10	3500	((optimal OR desir\$ OR efficien\$ OR best)	USPAT;	2004/04/12 13:38
]	!	ADJ (transmission OR bandwidth OR (bit ADJ	US-PGPUB;	
1	!	rate) OR bit-rate)) AND (test OR train\$)	EPO; JPO;	
11	28	((optimal OR desir\$ OR efficien\$ OR best)	DERWENT USPAT;	2004/04/12 13:54
	20	ADJ (transmission OR bandwidth OR (bit ADJ	US-PGPUB;	2004/04/12 13:34
		rate) OR bit-rate)) AND (inverse ADJ	EPO; JPO;	
		multiplex\$)	DERWENT	
12	1712	((optimal OR desir\$ OR efficien\$ OR best)	USPAT;	2004/04/12 13:55
1	!	ADJ (transmission OR bandwidth OR (bit ADJ	US-PGPUB;	
		rate) OR bit-rate)) AND (plurality WITH (link OR channel))	EPO; JPO; DERWENT	
13	55	((optimal OR desir\$ OR efficien\$ OR best)	USPAT;	2004/04/12 13:57
1		ADJ (transmission OR bandwidth OR (bit ADJ	US-PGPUB;	
.]		rate) OR bit-rate)) AND (plurality WITH	EPO; JPO;	
111		(link OR channel)) SAME (test OR train\$)	DERWENT	2004/04/55
14	55	((optimal OR desir\$ OR efficien\$ OR best) ADJ (transmission OR bandwidth OR (bit ADJ	USPAT;	2004/04/12 14:08
1		rate) OR bit-rate)) AND ((plurality WITH	US-PGPUB; EPO; JPO;	
]		(link OR channel)) SAME (test OR train\$))	DERWENT	
15	1246	((optimal OR desir\$ OR efficien\$ OR best)	USPAT;	2004/04/12 14:11
		ADJ (transmission OR bandwidth OR (bit ADJ	US-PGPUB;	
1	!	rate) OR bit-rate)) AND ((plurality WITH	EPO; JPO;	
1		(link OR channel))) AND ((number OR amount OR quantity) WITH (link OR channel))	DERWENT	
16	134	((optimal OR desir\$ OR efficien\$ OR best)	USPAT;	2004/04/12 14:13
1	-5,	ADJ (transmission OR bandwidth OR (bit ADJ	US-PGPUB;	
		rate) OR bit-rate)) AND ((plurality WITH	EPO; JPO;	
]		(link OR channel))) AND ((test OR train\$	DERWENT	1
1		OR detect\$ OR examine) WITH		
	L	characteristic)	<u> </u>	<u> </u>

pg. 3 of 4